

F16.1A

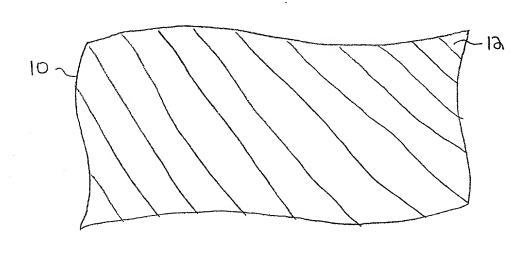


FIG. 2A

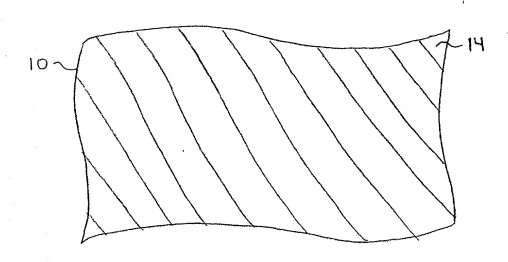
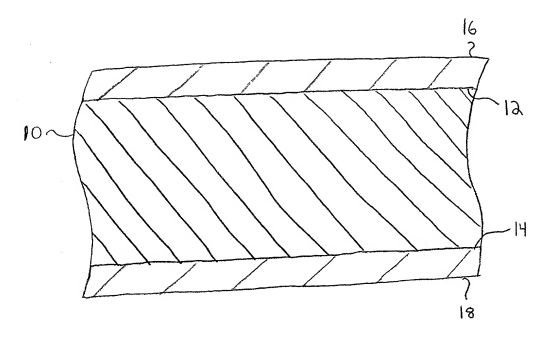
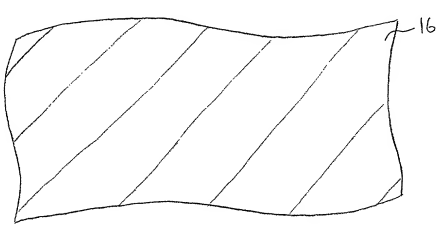


FIG. 3A



F16.1B



F16. 2B

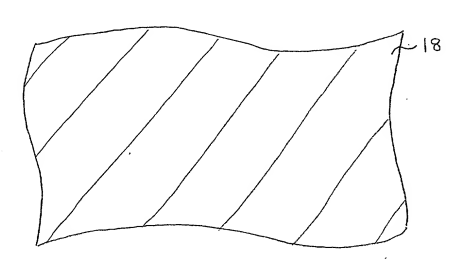
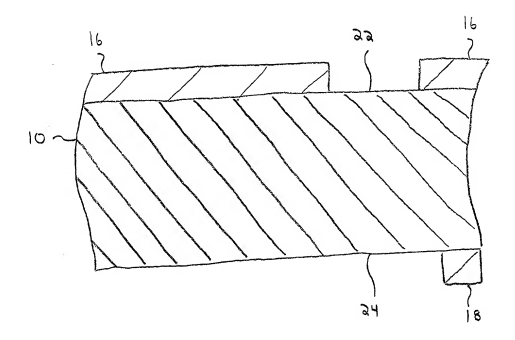
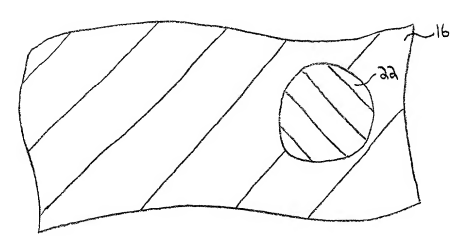


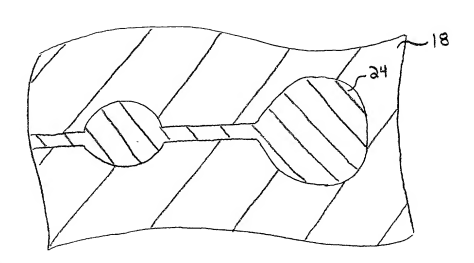
FIG. 3B



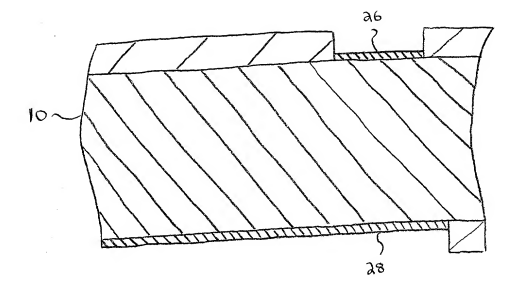
F16. 10



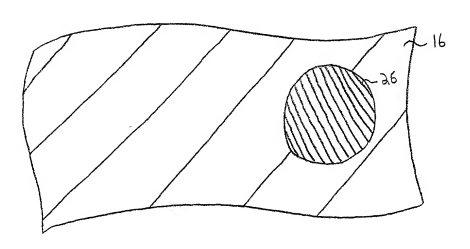
F16. 2C



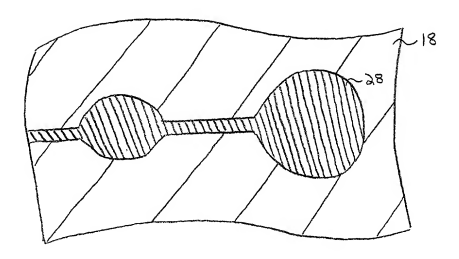
F16.3C



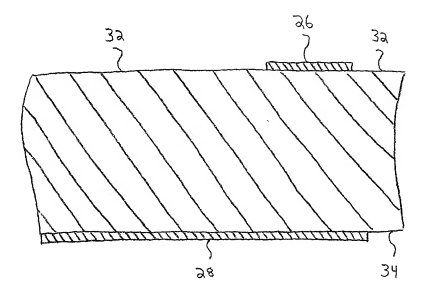
F16.10



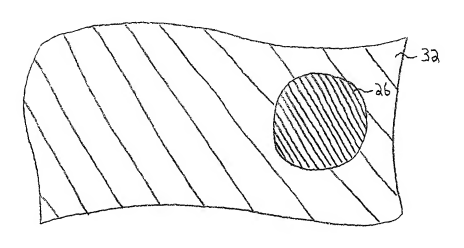
F16. 20



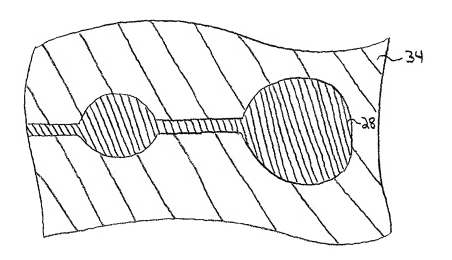
F16. 3D



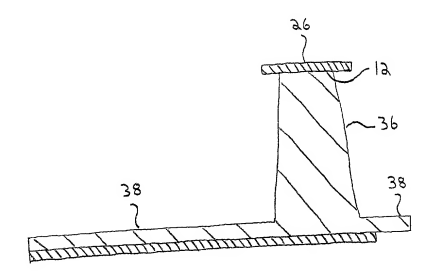
F16. 1E



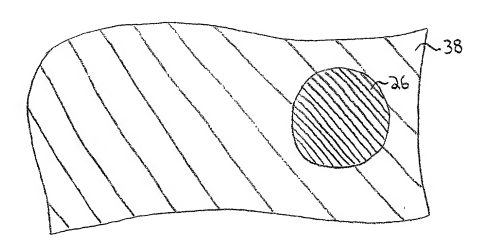
F16. 2E



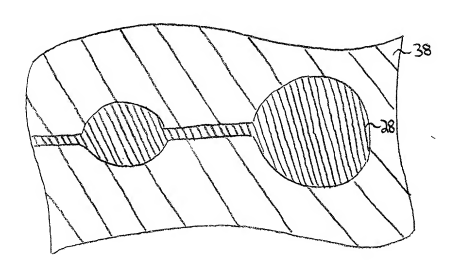
F16. 3E



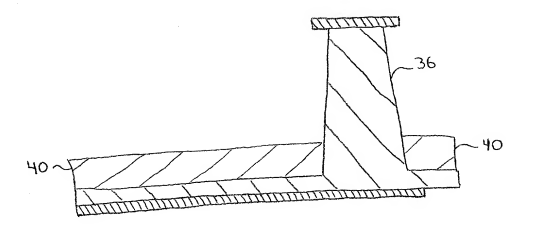
F16. 1F



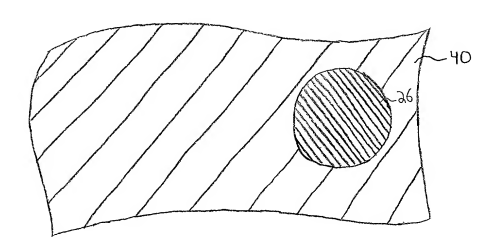
F16. 2F



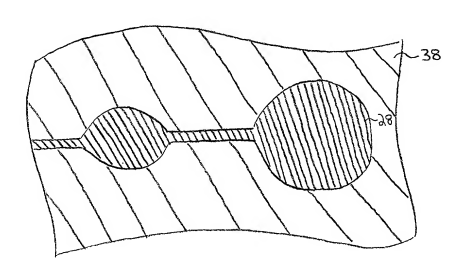
F16.3F



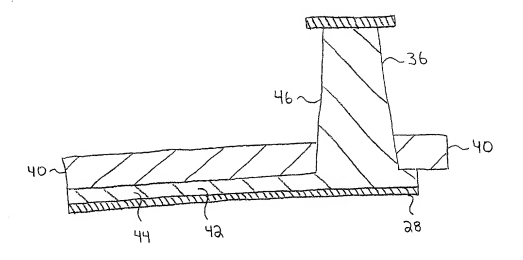
F16. 16



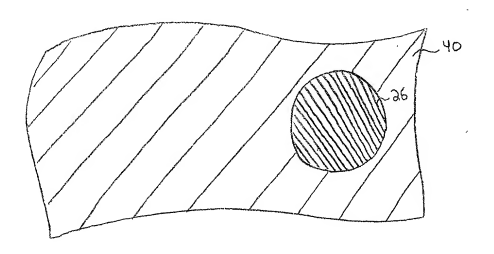
F16. 26



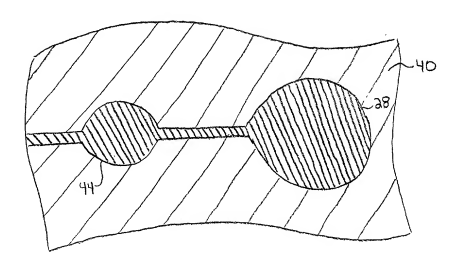
F16.36



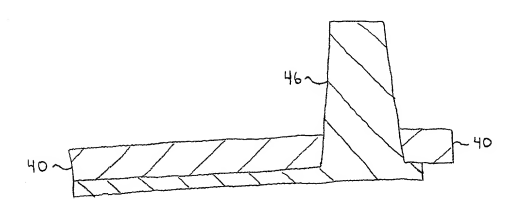
F16.1H



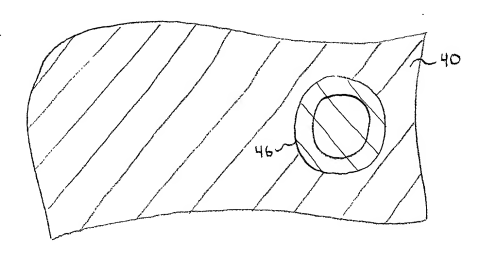
F16. 2H



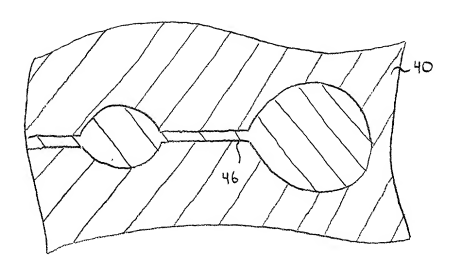
F16.3H



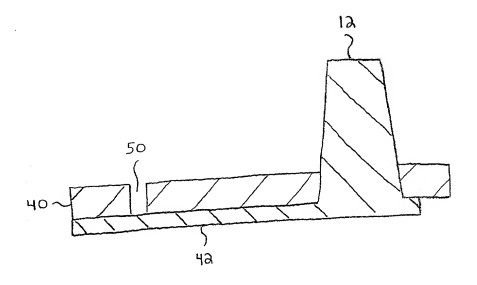
F16, 1I



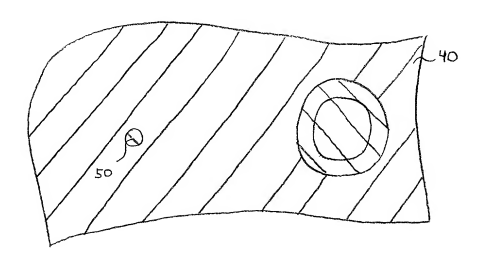
F16.2I



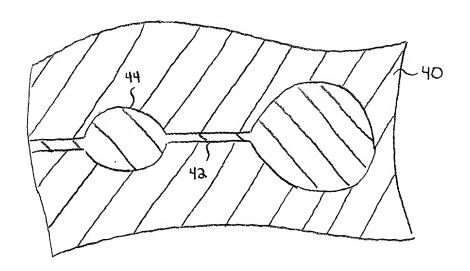
F16.3I



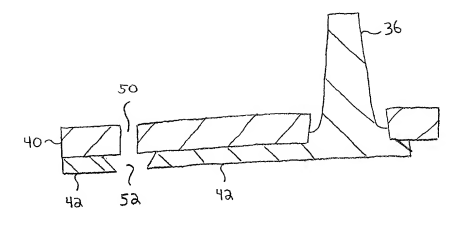




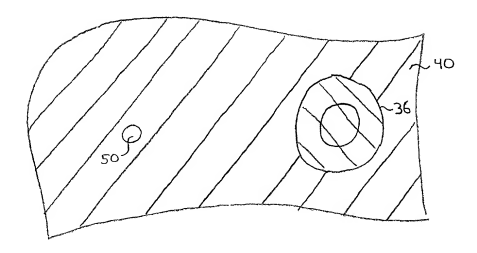
F16.23



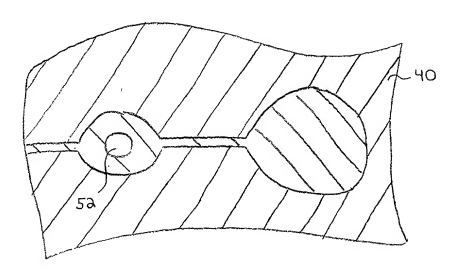
F16.35



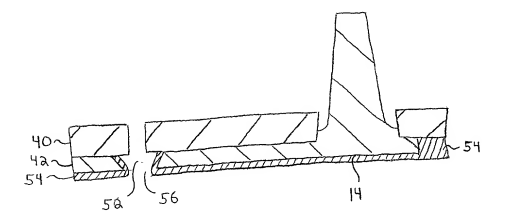




F16.2K



F16.3K



F16. 1L

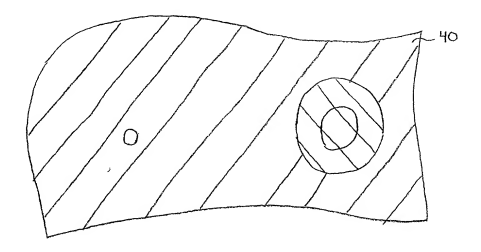
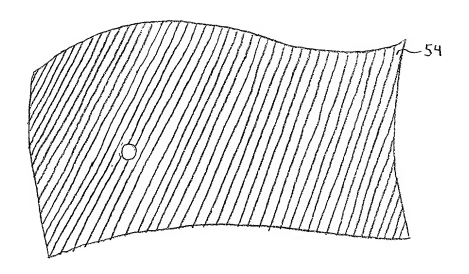
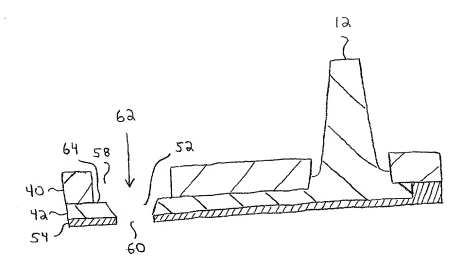


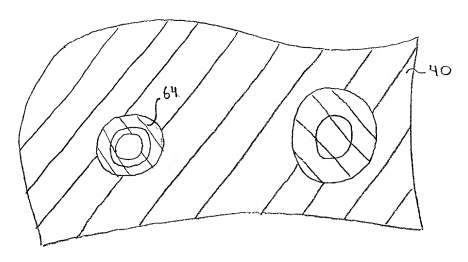
FIG. aL



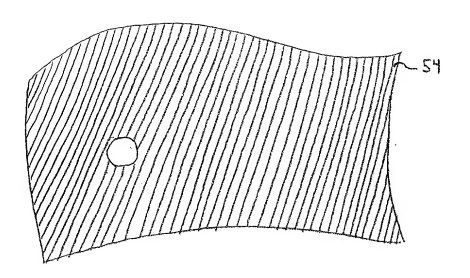
F16.3L



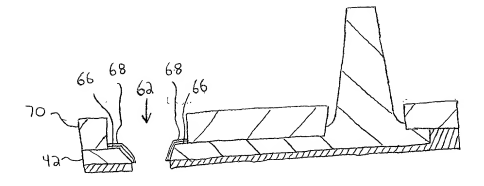




F16. 2M



F16.3M



F16. IN

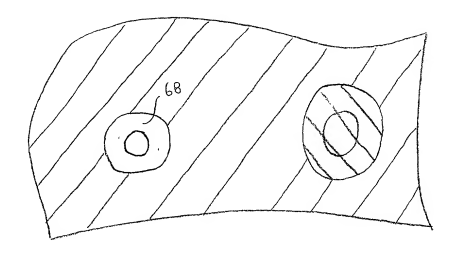
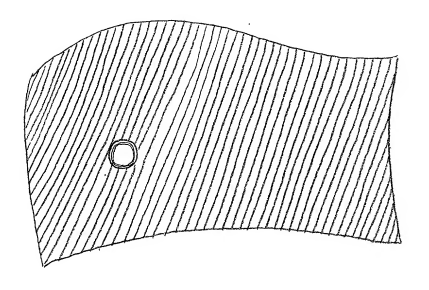
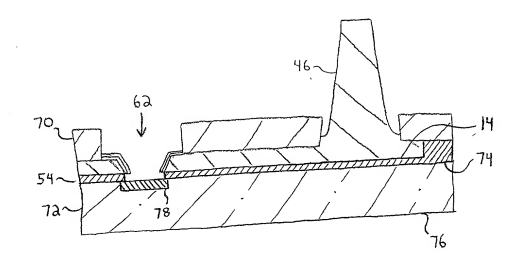


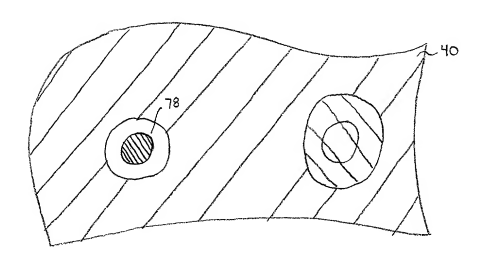
FIG. 2N



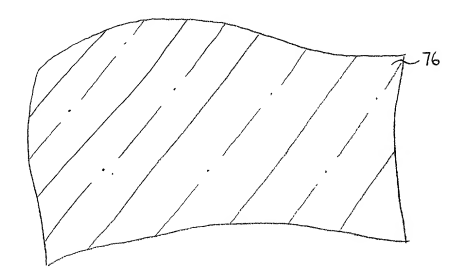
F16.3N



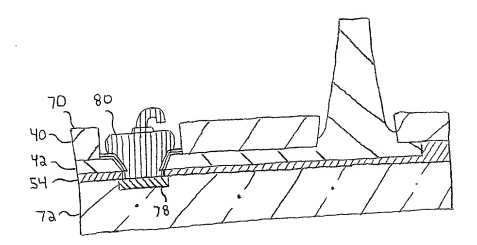
F16.10



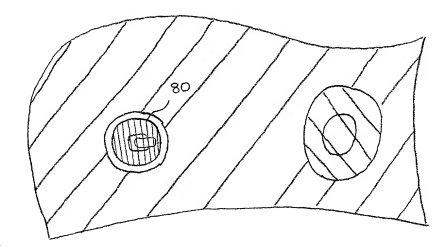
F16.20



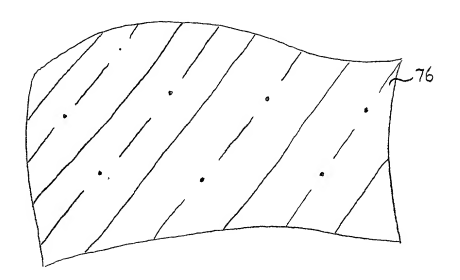
F16.30



F16.1P



F16.2P



F16.3P

F16.4